## I CLAIM:

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1. A magnetized device for an automobile fueling system comprising a sleeve, a pair of nozzles, a pair of semi-circular permanent magnets and a pair of semi-circular guiding brackets, wherein said permanent magnets and said guiding brackets are enclosed in said sleeve securely, said sleeve comprising inner threads at respective ends, each said nozzle comprising a pipeline axially extending from one end and a reduced neck at another end with threads thereon, and characterized by:

said guiding brackets wrapping said permanent magnets, each said guiding bracket comprising a pair of saw-shaped edges at two ends, the combination of said guiding brackets forming a pair of curved gasoline routes for gasoline to flow therethrough.

2. The magnetized device for an automobile fueling system, as recited in claim 1, wherein said permanent magnets comprises a center hole to receive a guiding post therein, said guiding post comprising a pair of grooves corresponding to each other in position.